Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1436896	(trench groove aperture recess hole open\$3) with (spac\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 17:06
S2	40609	(trench groove aperture recess hole open\$3) with ((spac\$3) and silicon "Si") and (substrate wafer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 17:08
S3	19133	S2 and (oxide near10 silicon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 17:08
S4	4493	S3 and (STI shallow near3 trench)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 17:08
S5	158	S4 and (pedestal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 17:23
S6	153	S5 and ((@ad<"20040912") or (@rlad<"20040912"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 17:24
S7	31	("4319932" "4338138" "4682409" "4799099" "4839305" "4927774" "4960726" "5008207" "5017990" "5101256" "5117271" "5162245" "5175607" "5194926" "5213989" "5298786" "5488002" "5523245" "5573350" "5925923" "6020246" "6265276" "6365451" "6465317" "6534372").PN. OR ("6617220").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/15 19:30

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S8	7	("5382828" "5397904" "6287930" "6396107" "6486532" "6566715").PN. OR ("6864560"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/16 11:45
S9	25	("4101350" "4504332" "4531282" "4641416" "4829016" "4830972" "4849371" "4851362" "4900689" "4927774" "4974045" "4988632" "4997775" "5017990" "5026654" "5118634" "5177582").PN. OR ("5382828").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/16 11:56
S12	18690	bi near3 polar or BICMOS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:02
S13	22	S12 and (base near10 ((single mono) near3 (Silicon "Si")) and (poly near3 (silicon "Si")))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:00
S14	295	S12 and pedestal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:03
S15	40609	(trench groove aperture recess hole open\$3) with ((spac\$3) and silicon "Si") and (substrate wafer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:03
S16	19133	S15 and (oxide near10 silicon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:03
S17	4493	S16 and (STI shallow near3 trench)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:03

S18	158	S17 and (pedestal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:03
S19	280	S14 not S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:17
520	2033	heter\$3 near3 bipolar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:18
S21	30	S20 and ((single mono) near3 (silicon Si)) and (Poly near3 (silicon Si))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:33
S25	5572	(257/E27.015,E27.017,E27.03-E27. 032,E27.109,E29.194-E29.225). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/16 12:32
S26	5413	((438/202-208,234-239) or (257/E21.382-E21.385,E21.695-E21.696)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/16 12:33
S27	136	(S25 or S26) and ((single\$1 mono\$1) near3 (silicon Si)) and (Poly near3 (silicon Si))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:41
S28	3878	((257/552-562,E29.033) or (438/235-238)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/16 13:33

S30	239	S28 and (Hetero\$1bipolar hetero near2 bipolar HBT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:53
S31	24	S30 and (single mono) and (poly)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:49
S34	10541	(Hetero\$1bipolar hetero near2 bipolar HBT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:53
S35	128	S34 and (base same ((single mono) and poly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 12:53
S36	4	("20020104476" "6100152" "6384469" "6699741").PN. OR ("6919253").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/16 13:11
S37	23681	((257/552-562,E29.033) or (438/202-238,234-239,309-377) or (257/E27.015,E27.017,E27.03-E27. 032,E27.109,E29.194-E29.225)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/16 14:59
S38	42	S37 and (base with ((single mono) near5 crystal\$5) and (poly near5 crystal\$5)) and (emitter with ((single mono) near5 crystal\$5) and (poly near5 crystal\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 14:28
S39	26	("3579814" "4004954" "4056413" "4236294" "4324814" "4462847" "4483726" "4499657" "4504332" "4507158" "4522662" "4545114" "4578142" "4640721" "4729965" "4746629" "4818713").PN. OR ("5059544").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/16 14:17

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S40	188	S37 and ((single mono) near5 crystal\$5) and (poly near5 crystal\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 14:47
S41	146	S40 not S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 14:28
S42	1508	S37 and (BICMOS bipolar near3 complementary near3 oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 14:48
S43	2136	(257/552-562,E29.033).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/16 14:59
S44	1828	S43 and ((@ad<"20040921") or (@rlad<"20040921"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 17:04
S47	486	S44 and ((silicon Si) with (oxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 15:02
S48	1342	S44 not S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/17 17:12
S49	5413	((438/202-208,234-239) or (257/E21.382-E21.385,E21.695-E21.696)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 19:27

S50	23681	((257/552-562,E29.033) or (438/202-238,234-239,309-377) or (257/E27.015,E27.017,E27.03-E27. 032,E27.109,E29.194-E29.225)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/17 17:12
S51	2136	(257/552-562,E29.033).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/17 17:12
S52	24122	S50 or S51 or S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/17 17:13
S53	7772	S52 and (bipolar heterobipolar heter\$2bipolar) with transistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/17 17:14
S54	140	S53 and ((mono single) with crystal\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/17 17:26
S55	4032	S52 and (etch\$3 pattern\$3) with (oxide silicon near3 oxide) and (polysilicon with oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/17 17:27
S56	1802	S55 and bipolar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/17 17:28
S57	1771	S56 and ((@ad<"20040921") or (@rlad<"20040921"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/17 18:13

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S58	69	S57 and (dummy sacrifica\$3) with (gate emitter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/17 17:58
S59	359	S52 and (dummy sacrifica\$3) with (gate emitter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/17 17:59
S60	290	S59 not S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/17 18:03
S61	95	S60 and (bipolar bi\$1polar)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/17 18:03
S62	1702	S57 not (S59 S60)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/17 20:34
S63	1844	(257/E21.382-E21.385,E21.695-E21. 696).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/18 13:45
S64	5417	((438/202-208,234-239) or (257/E21.382-E21.385,E21.695-E21.696)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 19:28
S65	1345	S64 and (trench groove aperture recess) with oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/19 19:28

S66	1173	S65 and oxide with (silicon Si)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/19 20:14
S67	14	(("4808548") or ("4985744") or ("6399993") or ("20020052074") or ("20020076874") or ("20030064555") or ("20030201517")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 20:15